

Genome version 5.1.4, p5.1578
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W. m. m. c. s. - nucleic search, using sw model

Run on: May 23, 2003, 00:22:46 : Search time 1505 Seconds
(with hour alignments)
235,796 Million cell updates/sec

File: us-09-925-548-6

Best score: 19

Sequence: 1 qqqaaagaaatgaaccc 19

Search value: IDENTITY_NDC

Gapop 10.0, Gapext 1.0

Search: 16154066 seqs, 807743376 residues

Top 10 hits satisfying chosen parameters: 52,008152

Minimum hit seq length: 0

Maximum hit seq length: 200000000

Post-Processing: Minimum Match 0%

Maximum Match 100%

List first 100 summaries

Hit base:

ES1:

1: em_estbun:

2: em_estbun:

3: em_estbun:

4: em_estbun:

5: em_estbun:

6: em_estbun:

7: em_estbun:

8: em_estbun:

9: em_estbun:

10: em_estbun:

11: em_estbun:

12: em_estbun:

13: em_estbun:

14: em_estbun:

15: em_estbun:

16: em_estbun:

17: em_estbun:

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249: em_estbun:

250: em_estbun:

[illegible]

[illegible]

[illegible]

cDNA library Arrayed by: The I.M.A.G.E. Consortium (LNL)
 DNA Sequencing by: Amersham Bioscience Corporation
 clone distribution: M3c clone distribution information can be
 found through the I.M.A.G.E. Consortium/LNL at:
<http://image.llnl.gov>

Placer: L1AM1264; row: 4; column: 01
 Both quality sequence stop: 671.
 location/qualifiers

1. 1021
 /organism "Homo sapiens"
 /db_xref "taxon:9606"
 /clone "IMAGE:5743696"
 /clone_lib "NHL_M3c_119"
 /tissue_type "neocortex"
 /note "Brain; Vector: pMV-SK(+)g; Site 1; Not a
 Site 2; Exon (destroyed); RNA source: normal medulla from
 anonymous male age 27. Library is bidirectional
 directionally cloned (pMV site is destroyed upon
 cloning). Approximate insert size 1.3 kb, insert size range
 0.9-3 kb. Library is normalized and end-labeled for
 full-length clones and was constructed by C. Guiber
 (University of California, San Diego).
 this is a NHL_M3c library."

BASE COUNT 250 a 265 c 402 g 244 t

QUERY MATCH

Best Local Similarity 100.00; Score 19; Length 1021

Matches 19; Conservation 0; Mismatches 0; Indels 0; Gaps 0

DEFINITION

1 (bases 1 to 1021)

REFERENCE

Amersham Bioscience Corporation

VERSI N

KEYWORDS

SYNOPSIS

ORGANISM

Human

Library

Library

Library

Library

Library

Library

Library

Library

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Accession: U00001; Size: 1021 bp; Library: Amersham Bioscience Corporation
 Location: 265 a 265 c 402 g 244 t

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